US ERA ARCHIVE DOCUMENT

	SITE VISIT DATE								
KCBX TERMINALS CO NORTH (NT-NE)	4/4/2014	4/10/2014	4/15/2014						
PartisolPlus 2025i Metals/Mass Sampler									
Arrival time:	10:30 AM	12:00 PM	1:00 PM						
Any status flags on main screen?	N	N	N						
Is sampler date/time correct within 60 sec?	Υ	Y	Υ						
Have data from last run been collected?	N	N	Υ						
Has sampled filter magazine been collected?	N	Υ	Υ						
Has COC form for retrieved samples been filled out?	NA	NA	NA						
Have samples been packed for shipping?	N	N	N						
Haves samples been shipped to lab?	N	N	N						
Have sample data been sent to Austin staff?	N	N	N						
Is cassette magazine in good condition?	Υ	Υ	Υ						
Are cassettes available in feed magazine for next sample?	Υ	Υ	Υ						
Is sampler inlet and downtube clean?	Υ	Υ	Υ						
Is water collection bottle clean?	Υ	Υ	Υ						
Are O-rings in good condition?	Υ	Υ	Υ						
PartisolPlus 2025i Carbon Sampler									
Arrival time:	10:30 AM	12:00 PM	1:00 PM						
Any status flags on main screen?	N	N	N						
Is sampler date/time correct within 60 sec?	Υ	Υ	N						
Have data from last run been collected?	N	N	Υ						
Has sampled filter magazine been collected?	N	Υ	Υ						
Has COC form for retrieved samples been filled out?	NA	NA	NA						
Have samples been packed for shipping?	N	N	N						
Haves samples been shipped to lab?	N	N	N						
Have sample data been sent to Austin staff?	N	N	N						
Is cassette magazine in good condition?	Υ	Y	Υ						
Are cassettes available in feed magazine for next sample?	Υ	Υ	Υ						
Is sampler inlet and downtube clean?	Υ	Υ	Υ						
Is water collection bottle clean?	Υ	Υ	Υ						
Are O-rings in good condition?	Υ	Υ	Υ						
Comments section									

4/10, perform QC checks.

4/10, collected casettes that ran on 4/2, 4/5, and 4/8.

4/15, changed time on carbon Part. from 14:26 to14:28

4/15, collected cassettes that ran on 4/11 and 4/14.

MAINTENANCE LIST FOR 2025i

Annually:

Each Visit: Inspect filter cassettes and magazines; discard damaged cassettes, and lubricate cassette seals as needed

Weekly: Perform external leak check
Monthly: Perform internal leak check

Clean PM₁₀ inlet

Biannually: Change the large in-line filter
Clean the rain hoods and air screens

Clean the rain hoods and air screens Check and rebuild pump if needed



	SITE VISIT DATE							
KCBX TERMINALS CO SOUTH (ST-NE)	4/4/2012	4/10/2014						
PartisolPlus 2025i Metals/Mass Sampler								
Arrival time:	12:00 PM	1:00 PM						
Any status flags on main screen?	N	N						
Is sampler date/time correct within 60 sec?	Y	Y						
Have data from last run been collected?	N	N						
Has sampled filter magazine been collected?	N	Υ						
Has COC form for retrieved samples been filled out?	NA	NA						
Have samples been packed for shipping?	N	N						
Haves samples been shipped to lab?	N	N						
Have sample data been sent to Austin staff?	N	N						
Is cassette magazine in good condition?	Υ	Υ						
Are cassettes available in feed magazine for next sample?	Y	Y						
Is sampler inlet and downtube clean?	Υ	Y						
Is water collection bottle clean?	Υ	Υ						
Are O-rings in good condition?	Y	Y						
PartisolPlus 2025i Carbon Sampler								
Arrival time:	12:00 PM	1:00 PM						
Any status flags on main screen?	N	N						
Is sampler date/time correct within 60 sec?	Υ	Υ						
Have data from last run been collected?	N	N						
Has sampled filter magazine been collected?	N	Υ						
Has COC form for retrieved samples been filled out?	NA	NA						
Have samples been packed for shipping?	N	N						
Haves samples been shipped to lab?	N	N						
Have sample data been sent to Austin staff?	N	N						
Is cassette magazine in good condition?	Υ	Υ						
Are cassettes available in feed magazine for next sample?	Υ	Υ						
Is sampler inlet and downtube clean?	Υ	Υ						
Is water collection bottle clean?	Υ	Υ						
Are O-rings in good condition?	Υ	Υ						
Comments section								
4/10, perform QC checks. 4/10, collected casettes that ran on 4/2, 4/5, and 4/8.								

4/15, collected cassettes that ran on 4/11 and 4/14.

MAINTENANCE LIST FOR 2025i

Annually:

Each Visit: Inspect filter cassettes and magazines; discard damaged cassettes, and lubricate cassette seals as needed

Weekly: Perform external leak check Monthly: Perform internal leak check

Clean PM₁₀ inlet

Biannually: Change the large in-line filter

Clean the rain hoods and air screens Check and rebuild pump if needed



	SITE VISIT DATE							
KCBX TERMINALS CO NORTH	4/4/2014	4/10/2014	4/15/2014					
Meteorological Station								
Arrival time:	10:30 AM	12:00 PM	1:00 PM					
Is the temperature aspirator fan running?	Υ	Y	Υ					
Are all signal cables secured and intact?	Υ	Υ	Υ					
Are wind vane/ anemometer cups intact and operational?	Υ	Υ	Υ					
Is datalogger date/time correct within 60 sec?	NA	NA	NA					
Are conditions shown on logger consistent with ambient observations?	NA	NA	NA					
BAM-1020 PM ₁₀ Monitors								
Arrival time:	10:30 AM	12:00 PM	1:00 PM					
Any status error flags showing?	N	N	N					
Are all monitor dates/times correct within 60 sec?	Υ	Υ	Υ					
Are all filter transport systems operational?	Υ	Υ	Υ					
Are hourly data being collected?	Υ	Υ	Υ					
Is sampler inlet and downtube clean?	Υ	Y	Υ					
Is water collection bottle clean?	Υ	Y	Υ					
Are O-rings in good condition?	Υ	Υ	Υ					
Comments section								

4/4, NT-SE BAM surrounded by deep water and mud.

4/8, perform QC checks.

Site ID List:

NT-NW = Northwest BAM site (Meteorological monitors) NT-NE = Northeast BAM site (Partisol samplers)

NT-SE = Southeast BAM site NT-SW = Southwest BAM site

MAINTENANCE LIST FOR METEOROLOGICAL STATION

Each Visit: Inspect sensors and cables for signs of deterioration or damage and replace as needed

Monthly: Inspect temperature aspirator and remove dust accumulation

Inspect tower for plumb, and verify that all fasteners are intact and tight

Biannually: Perform calibration check on sensors

Check wind sensor bearings

Annually: Replace wind sensor bearings

MAINTENANCE LIST FOR BAM-1020

Each Visit: Inspect filter tape and replace when needed (~2 months/roll; run SELF-TEST function in the TAPE menu).

Inspect filter tape for pinholes and irregular PM deposits

Monthly: Perform flow rate and leak check

Clean BAM nozzle and vane

Clean inlet hardware, capstan shaft and pinch roller

Quarterly: Verify BAM settings file

Flow system Calibration
Disassemble and clean inlet

Biannually: Check pump muffler and tubing and replace as needed

Test filter RH and Temperature sensors

Test smart heater function

Annually: Perform zero background test

Clean internal debris filter

Remove and check membrane span foil Beta detector count rate and dark count test

Rebuild vacuum pump Replace nozzle o-ring URS

Rev 1 (1/2014)

	SITE VISIT DATE							
KCBX TERMINALS CO SOUTH	4/4/2014	4/10/2014						
Meteorological Station								
Arrival time:	12:00 PM	1:00 PM						
Is the temperature aspirator fan running?	Υ	Υ						
Are all signal cables secured and intact?	Υ	Υ						
Are wind vane/ anemometer cups intact and operational?	Υ	Υ						
Is datalogger date/time correct within 60 sec?	NA	NA						
Are conditions shown on logger consistent with ambient observations?	NA	NA						
BAM-1020 PM ₁₀ Monitors								
Arrival time:	12:00 PM	1:00 PM						
Any status error flags showing?	N	N						
Are all monitor dates/times correct within 60 sec?	Υ	N						
Are all filter transport systems operational?	Υ	Υ						
Are hourly data being collected?	Υ	Υ						
Is sampler inlet and downtube clean?	Υ	Υ						
Is water collection bottle clean?	Υ	Υ						
Are O-rings in good condition?	Υ	Υ						
Comments section								

4/8, perform QC checks.

Site ID List:

ST-NW = Northwest BAM site ST-N = North BAM site

ST-NE = Northeast BAM site (Partisol samplers)

ST-M = Meteorological Monitoring Site

ST-CE = Center East BAM site ST-SW = Southwest BAM site

MAINTENANCE LIST FOR METEOROLOGICAL STATION

Each Visit: Inspect sensors and cables for signs of deterioration or damage and replace as needed

Monthly: Inspect temperature aspirator and remove dust accumulation

Inspect tower for plumb, and verify that all fasteners are intact and tight

Biannually: Perform calibration check on sensors

Check wind sensor bearings

Annually: Replace wind sensor bearings

MAINTENANCE LIST FOR BAM-1020

Each Visit: Inspect filter tape and replace when needed (~2 months/roll; run SELF-TEST function in the TAPE menu).

Inspect filter tape for pinholes and irregular PM deposits

Monthly: Perform flow rate and leak check

Clean BAM nozzle and vane

Clean inlet hardware, capstan shaft and pinch roller

Quarterly: Verify BAM settings file

> Flow system calibration Disassemble and clean inlet

Biannually: Check pump muffler and tubing and replace as needed

Test filter RH and Temperature sensors

Test smart heater function

Annually: Perform zero background test

Clean internal debris filter

Remove and check membrane span foil Beta detector count rate and dark count test

Rebuild vacuum pump Replace nozzle o-ring

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